V

Example of Senior Engineer Systems Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for a senior engineer systems. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for senior engineer systems

- Helps define customer acceptance criteria based on Platinum program requirements including timeline, customer reference, use case applicability, name recognition, willingness to engage as an early adopter
- Upgrade and install new hardware and software and components as needed
- Maintain our highly virtualized environment
- Perform application and server tuning, backup, Disaster Recovery and support across production and pre-production environments in multiple physical locations
- Act as level IV support to infrastructure related issues
- Work with automated monitoring solutions such as Solarwinds Orion to ensure maximum system uptime, performance and ensure our systems are right-sized for current and future needs
- Leverage the use of workflow ticketing systems
- Work closely with other members of Information Technology team to assist with project implementations and other tasks as requested
- Providing domain expertise and serve as the main integrator between the IB and NPI functions to deliver the best high quality product
- Provide input to NPI and VCP teams on critical field quality issues to ensure the next generation of products are robust enough for today's market

Qualifications for senior engineer systems

Currently certified in a program discipline

- Recognized as an expert in one of the following domains
- Previous experience in representing operations needs in a complex ground system development
- Outstanding coordination skills sharing the perspective and concerns of the E1 team with the factory in a productive way, supplying the E1 team and management with insight into development CONOPS and design choices
- Electrical Engineering, Mechanical Engineering or related technical degree